

## City of NORTH CANTON, OHIO

145 NORTH MAIN STREET NORTH CANTON OHIO 44720-2587

PH: (330) 499-5557 FAX: (330) 966-3630

EMAIL: permits@northcantonohio.gov

#### APPLICATION FOR RESIDENTIAL ELECTRIC PERMIT

DATE: P	PERMIT #
LOCATION ADDRESS: PROJECT/RESIDENTIAL NAME: PROJECT NAME: SQ. FT. (Round <u>UP</u> to nearest 10 sq. ft.)	UNIT/FLOOR # PHONE: JOB VALUATION:
TYPE OF IMPROVEMENT:  NEW BLDG ALTER/REMODEL SIGN OTHER PHASE AMPER	SERVICE/CHANGE ADDITONAL METERS
CONTRACTOR:ADDRESS:CITY:	EMAIL:PHONE:ZIP
PROPERTY OWNER:ADDRESS:CITY:PHONE:	EMAIL: ZIP
FEES OWED: (FEES COMPUTED BY C	PLICATION FEE/ONE TIME INSPECTION FEE- \$75.00 \$
SIGNATURE:  Applicant, Agent The applicant, agent, owner of this property a City of North Canton and the State of Ohio, (2 arrangements for all inspections.	-
CALL BEFORE YOU DIG – OUPS – 1-80  APPROVED: DENIED  DIRECTOR OF PERMITS AND INSPER	D:

## Ohio Residential Plan Submittal Form (Overhead Electrical Service)

City		Project Descripti	on		
Address		State License Phone No		Ce	II Phone No
Address		Phone No		Cell Phone No	
	Electrica	al Design			
Size of Service	in Amperes: (Che	eck one below)			
	Copper	Alumin	um Service Rating	NEC 310-15 Conductor Sizes 120/240 VOLT 3- Wire, Single-Phase, Dwelling Services/Feeders	
	4 AWG				
	2/0 AWG	4/0 AV	VG   200 Amps		
Requirements	2/0 AWG				ers
	Address  Size of Service	Address  Electrica  Size of Service in Amperes: (Chropper 4 AWG 1 AWG 2/0 AWG	Address  Electrical Design  Size of Service in Amperes: (Check one below)  Copper Alumin  4 AWG 2 AW  1 AWG 2/0 AW  2/0 AWG 4/0 AV	Address  State License No  Phone No  Electrical Design  Size of Service in Amperes: (Check one below)  Copper Aluminum Service Rating  4 AWG 2 AWG 100 Amps  1 AWG 2/0 AWG 150 Amps  2/0 AWG 4/0 AWG 200 Amps	Address  State License No  Phone No  Ce  Electrical Design  Size of Service in Amperes: (Check one below)  Copper Aluminum Service Rating Sizes 120/240  4 AWG 2 AWG 100 Amps Wire, Single-Pl  1 AWG 2/0 AWG 150 Amps Dwelling  2/0 AWG 4/0 AWG 200 Amps Services/Feede

electrode system. Conductor size per NEC 250.66.
NEC 250.52 Permitted Electrodes include:

1. Metal underground water pipe in direct contact with earth for 10 feet or more

or structure served shall be bonded together to form the grounding

- 2. Metal frame of the building
- 3. Concrete-encased electrode
- 4. Rod, pipe & plate electrodes

NEC 230.66 Service equipment shall be marked to identify it as being suitable for use as service equipment.

NEC 230.70(A)(1) The service disconnecting means shall be installed at a readily accessible location either outside of a building or structure or inside nearest the point of entrance of the service conductors

NEC 230.70(A)(3) Service disconnecting means shall not be installed in bathrooms.

NEC 230.71(A) & 230.72(A) The service disconnect shall consists of not more than six switches or six sets of circuit breakers. These switches or circuit breakers shall be grouped at one location.

NEC 230.79(C) The service disconnect shall have a rating of not less than 100 amperes.

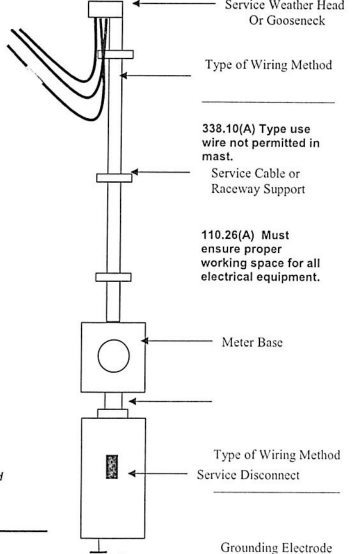
NEC 230.90 & 230.91 Each ungrounded service conductor shall have overload protection. The service overcurrent device shall be an integral part of the service disconnecting means or shall be located immediately adjacent thereto.

I hereby do certify that all information given above is correct and accurate and has been included as part of the submitted plans.

PRINTED NAME (Owner/Applicant)

TITLE





System

# Ohio Residential Plan Submittal Form (Underground Electrical Service)

Address of Project	City		Project Description					
Contractor/DBA	Address		State License P		hone No	Cell Phone	Cell Phone No	
Owner	Address			Phone No		Cell Phone	No	
2 x		Electrica	al Design					
Panel Location in dwelling (Basement, Garage, etc.)	Size of Service	in Amperes: (Che						
		Copper	Al	uminum	Service Rating	NEC 310-15 Conductor Sizes 120/240 VOLT 3-		
		4 AWG	1 2	AWG	100 Amps	Wire, Single-Phase,		
		1 AWG	2/	0 AWG	150 Amps	Dwelling		
		2/0 AWG	4/	0 AWG	200 Amps	Services/Feeders		

#### **Electrical Service Requirements**

This information is not intended as a design specification or as an instruction for untrained persons.

NEC 110.3 All electrical equipment shall be installed and used in accordance with the listing requirements and manufacturer's instructions.

NEC 250.50 All grounding electrodes that are present at each building or structure served shall be bonded together to form the grounding electrode system. Conductor size per NEC 250.66.

NEC 250.52 Permitted Electrodes include:

- Metal underground water pipe in direct contact with earth for 10 feet or more
- 2. Metal frame of the building
- 3. Concrete-encased electrode
- Rod, pipe & plate electrodes

NEC 230.66 Service equipment shall be marked to identify it as being suitable for use as service equipment.

NEC 230.70(A)(1) The service disconnecting means shall be installed at a readily accessible location either outside of a building or structure or inside nearest the point of entrance of the service conductors

NEC 230.70(A)(3) Service disconnecting means shall not be installed in bathrooms.

NEC 230.71(A) & 230.72(A) The service disconnect shall consists of not more than six switches or six sets of circuit breakers. These switches or circuit breakers shall be grouped at one location.

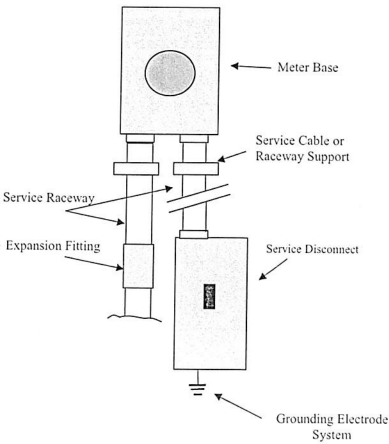
NEC 230.79(C) The service disconnect shall have a rating of not less than 100 amperes.

NEC 230.90 & 230.91 Each ungrounded service conductor shall have overload protection. The service overcurrent device shall be an integral part of the service disconnecting means or shall be located immediately adjacent thereto.

NEC 110.26(A) Must ensure proper working space for <u>all electrical</u> equipment.

NEC 338.10(A) Type use wire used for service laterals shall be permitted to emerge from the ground outside at terminations in meter base.

NEC 300.5 Direct buried cable or conduit is required to comply with NEC Table 300.5. Service conductors that are not encased with concrete 18 inches or more below grade shall have their location identified by a warning ribbon placed 12 inches above the underground installation.



I hereby do certify that all information given above is correct and accurate and has been included as part of the submitted plans.

PRINTED NAME (Owner/Applicant)	TITLE	
SIGNATURE	DATE	